SPECIFICATION

Electronic Version 1.2.8 Stylesheet Version 1.0

METHOD AND APPARATUS FOR PROVIDING COMPUTER POINTING DEVICE INPUT TO A VIDEO GAME CONSOLE

Background of Invention

- [0001] This invention relates to the field of video games, specifically to providing input to a video game console.
- [0002] There is a class of video games known as "first person shooters", abbreviated FPS. In these FPS games the video game screen generally shows the view point of a character and generally there is a cross-hair or other type of reticule to show where the character is currently looking and aiming their weapon.
- [0003] Since approximately the middle 1990's the preferred control mechanism for FPS games played on a personal computer (PC) has been using a mouse and a keyboard. The mouse is used to control the aiming and direction of view, which is usually indicated on screen by a small reticule, and the keyboard keys are used to make the character move forward, backward, left, right, and diagonal throughout 3D world.
- [0004] Some video game consoles lack any support for a mouse and keyboard and thus the games are generally written to allow the player to only play the game with a standard gamepad type controller. These gamepad controllers are gripped with both hands and have two small joysticks mounted on the top side which are operated by the user's thumbs. These joysticks are typically referred to as "thumbsticks". There are also several buttons located on various other locations of these gamepad type controllers.

[0005] When playing an FPS game with a gamepad controller usually one of the thumbsticks is used for controlling the windage and elevation of the in-game character's reticule, and therefore it controls the direction of view and aiming of the in-game character. The other thumbstick controls the character's movement throughout the 3D world in the forward, backward, left, right, and diagonal directions.

[0006] Currently, on certain video game consoles there are many FPS games available but there is no way to play them with a mouse and a keyboard. The only available control mechanism for these games on a video game console is generally the standard gamepad type controller.

[0007] A problem with the standard gamepad type controller that comes with most video game consoles is that the aiming and movement are controlled with the user's thumbs using the thumbsticks. These thumbsticks usually are internally composed of two potentiometers: one to measure the X-axis motion of the thumbstick and one to measure the Y-axis motion of the thumbstick. Using these thumbsticks adversely affects aiming and movement precision in several ways. One is that controlling a thumbstick with a single thumb lacks the opposing forces granted by the use of multiple fingers applied to a single input mechanism. Another disadvantage of the dual axis configuration (one potentiometer for the X-axis of motion and a second potentiometer for the Y-axis of motion) of most, if not all, current gamepad thumbstick devices is that there is an inherent motion bias due to friction along these axes. A controller that would offer equal freedom of movement in any given direction would provide a more fluid, intuitive, and accurate input means.

[0008] Another disadvantage of using a gamepad to play video games is that a lot of people simply prefer using a mouse and keyboard perhaps for no other reason than they have played using that method on a personal computer for years, have grown accustomed to that input method, and are therefore usually more skillful using that input method.

[0009] Furthermore the gamepad input method is unsatisfactory to many game players because one has to have two thumbs on the thumbsticks controlling the direction of view and movement, and the remaining fingers wrapped around the underside of the controller to grip it. This leaves no available fingers to push the buttons on the top

side of the controller. This is especially problematic in FPS games because there are many important functions that are assigned to these top buttons that are needed while one's thumbs are busy aiming and moving. This leaves the gamepad user no other choice but to remove a thumb from a thumbstick to press a button when needed. This causes the user's in-game character to momentarily stop moving or aiming, thereby leaving the player's character more vulnerable to the hazards in the video game, such as enemies in the video game firing their weapons at the user's character.

[0010] Even if a way to use a mouse and keyboard for such consoles were to be made available, the games that were written prior to the availability of the mouse and keyboard on that system would not be compatible with the mouse and keyboard because those games were likely written to work exclusively with the standard gamepad type controller. It would also be likely that even some games made after the availability of a mouse and keyboard input mechanism on that video game console would still continue to be written to only be compatible with the standard gamepad type video game controller. Therefore a game player that would like to play those games with a mouse and keyboard has no possibility of doing so.

Summary of Invention

- [0011] The present invention therefore is generally directed to an adapter that makes it possible for a user to control a video game on a video game console using a mouse and a keyboard to control the direction of view and movement respectively throughout the 3D game environment, as is common on personal computers.
- [0012] Several objects and advantages of the present invention include, but are not limited to:
- [0013] (a) to give all players the option to play any video games on a video game console with a mouse, which is a much more accurate means of input than a thumbstick;
- [0014] (b) to allow players to play FPS games on their video game console using a mouse and a keyboard;
- [0015]
- (c) to allow players to control video games on a video game console with other

computer pointing devices;

[0016] (d) to allow players to control video games with two mice or other computer pointing devices, thereby allowing for smooth input for two aspects of motion within a game, such as direction of view as well as lateral, fore, aft, and diagonal movement;

[0017] (e) to allow players to control more functions simultaneously than possible using a gamepad type controller.

In one embodiment of the present invention an adapter plugs into a video game console. The adapter has two standard PS/2 sockets (also known as "6 pin Mini DIN" sockets) which allow for the connection of a PS/2 mouse and a PS/2 keyboard. The adapter has a microprocessor which receives signals from the mouse and keyboard, processes the information from these devices, and outputs signals to the video game console that are in the format of a standard gamepad type controller for that video game console. Before outputting the signals to the video game console the information from the mouse and keyboard is also processed in accordance with user defined settings and mappings. For instance, a user may decide that the left mouse button should produce the same effect as would pressing the A button of the standard controller for that video game console. This and other user defined information is stored in a non-volatile memory such that it will be stored even after the device is unplugged and without power. These settings can be configured by using special keyboard sequences.

In another embodiment of the present invention the adapter body is outfitted with a third PS/2 port to which can be attached a second mouse. With two mice attached, one of the mice can be used to control the aiming and view point, and the other mouse can be used to control the character movement. The buttons on both mice can be used to initiate various functions that would otherwise be performed by the standard gamepad controller. One of the advantages of adding the second mouse to take over the functions of the keyboard is that input that can be provided to a video game via a mouse is far less granular and therefore much smoother and more precise than the movement that can be provided by a keyboard.

[0020]

Note that the invention is not limited to the aforementioned embodiments, but

rather these are examples meant to help crystallize the invention in the mind of the reader. For example, other user interface devices such as trackballs, joysticks, and light pens, etc., can be attached. Any of these devices can be attached to the adapter by a wide variety of physical and wireless means. Furthermore the device itself can be connected to the console via many physical and wireless means as well.

Another very novel aspect of this invention is the manner in which computer pointing device motion information (such as motion in the X-Y plane reported by a computer mouse) is mapped to the thumbstick position of a standard gamepad controller for the target console. There are several ways to map this motion information, but the method that produces results most similar to the mouse motion found on most personal computer FPS games is a mapping that computes the velocity of the mouse and maps this velocity to an X-Y gamepad thumbstick position. Thus if the mouse is moved to a higher velocity, then the adapter of the present invention will report that the user has pushed the gamepad thumbstick further. This is because in most FPS games that utilize a gamepad type controller the further you displace the thumbstick, the faster the movement of the in-game character will be. So using this mapping, the faster the mouse is moved then the faster the in-game character motion will be.

Brief Description of Drawings

- [0022] FIG. 1 is a perspective view of a preferred embodiment of the invention.
- [0023] FIG. 2 is a block diagram showing important elements and signal flow for a preferred embodiment of the invention.
- [0024] FIG. 3 is a top view of an Xbox (trademark of Microsoft Corporation) gamepad type video game controller.
- [0025] FIG. 4 is a drawing of a printed circuit board of a working prototype of a preferred embodiment of the invention showing necessary components and circuitry.
- [0026] FIG. 5 is a schematic showing the components and component interconnections of FIG 4.

Detailed Description

[0027] The present invention is related to the adaptation of one or more computer pointing devices and a keyboard to be presented to a video game console as a single standard gamepad controller for the purpose of controlling a video game on the video game console. Strictly for the purpose of illustration, an example of a device which plugs into a controller port of a video game console, and which has three PS/2 ports for attaching two computer mice and a keyboard will be discussed herein below, without in anyway intending to limit the invention as set forth in the appended claims.

[0028] The apparatus 100 in FIG. 1 currently exists as a fully functioning prototype. Referring to FIGS. 1 and 2, an apparatus 100 includes three female PS/2 connectors 130, 140, 150. These connectors are also known as also known as "6 pin Mini DIN" connectors and are the standard socket for plugging in PS/2 devices such as mice, trackballs, and keyboards, etc. Many different types of PS/2 devices can be plugged into the apparatus 100. The mouse receptacle 130 accepts a first mouse plug 210 on a first mouse 200. The apparatus 100 also has a second mouse receptacle 140 which accepts a second mouse plug 230 on a second mouse 220. The apparatus 100 also has a keyboard receptacle 150 which accepts a keyboard plug 250 from a keyboard 240. The first mouse receptacle 130 and second mouse receptacle 140 and keyboard receptacle 150 are connected to a processor 260 which contains a keyboard code to gamepad code converter 262 and a mouse code to gamepad code converter 264 and a mouse displacement to gamepad thumbstick position converter 266. The processor is connected to a memory 270 and a gamepad plug 120. The gamepad plug 120 is plugged into a video game controller receptacle 290 of a video game console 280. In this embodiment the video game console plug 120 is for plugging into an Xbox (trademark of Microsoft Corporation) video game console, but this can just as easily be fitted with other physical or wireless communications means for this and other video game consoles.

The flow of information between the two mice 200, 220 and the video game console 280 is shown in FIG. 2. The mice 200, 220 in this apparatus 100 are know as PS/2 mice because they have a PS/2 style plug and adhere to the PS/2 mouse protocol, the specifics of which are well known. Using its most basic mode a PS/2 mouse generally transmits a three byte packet periodically when it is being moved by the user. The first byte of the three byte packet is a bit mask that relays which mouse

button or buttons are pressed at the time the packet was generated. The second byte is the distance along the X-axis that the mouse has moved since the last packet was sent from the mouse. The third byte is the distance along the Y-axis that the mouse has moved since the last packet was sent from the mouse.

[0030] Packets of this format are sent from the mice 200, 220 to the processor 260 via the mouse plugs 210, 230 and the mouse receptacles 130, 140. The processor 260 uses the mouse code to gamepad code converter 264 to convert the X-axis and Y-axis movement information and button press information from the mouse into gamepad codes that the video game console 280 can understand. The mouse code to gamepad code converter 264 uses the mouse displacement to gamepad thumbstick position converter 266 to translate the X-axis and Y-axis movement information from the mouse packets into a corresponding X-axis and Y-axis position of a thumbstick 310, 320 on a gamepad type controller 300.

[0031] Before describing how the mouse displacement to gamepad thumbstick position converter 266 does this, it is important to note at this point that most FPS games that are implemented on a video game console (as opposed to a personal computer) have the velocity of movement of the reticule (and thus the direction of the in-game character's view and weapon aiming) proportionate to how far the user has displaced a gamepad thumbstick 310, 320. As an example, if a user has a thumbstick pushed 3 millimeters to the right this will cause the in-game character to rotate at a constant velocity clockwise. If the user further pushes the thumbstick such that the thumbstick is now displaced 6 millimeters to the right, then the in-game character rotation velocity will now have approximately doubled (though the mapping is not necessarily linear). And likewise, continuing to hold the thumbstick steady at this displacement will hold the character rotation velocity constant at this level.

[0032]

A standard computer pointing device, such as a computer mouse, will report how many units it has been displaced by the user since the last time it has reported its displacement. One aspect of the present invention is that it will compute the velocity of the mouse and then map that to a thumbstick position. The mouse displacement to gamepad thumbstick position converter 266 computes the instantaneous velocity of the mouse along its X-axis and the instantaneous velocity of the mouse along its Y-

axis. Since velocity is distance per unit time, the mouse displacement to gamepad thumbstick position converter 266 calculates the velocity by using the X-axis and Y-axis movement information from the muse packets and the time since the last packet was received.

[0033] Since in most console FPS games the speed of the in-game character is determined by the offset of a thumbstick, for example the right thumbstick 320, the mouse displacement to gamepad thumbstick position converter 266 then scales the calculated mouse velocity into the range of values supported by the gamepad thumbstick 320 and reports this as the thumbstick position. The calculated velocity of the mouse, aside from some further ancillary processing, is reported to the video game console as an indication of how far the user has pushed the gamepad thumbstick 320. The mouse code to gamepad code converter 264 will then take this value and translate it into gamepad codes which are output to the video game console 280 via the gamepad plug 120 which is connected to the video game controller receptacle 290. In this way the computer pointing device is mapped to a gamepad controller 300 for that video game console. The instantaneous velocity of the mouse is continuously calculated and reported to the video game console as proportionate to thumbstick displacement as described and the resulting user interaction of the mouse and its effect on the in-game character movement very closely approximates that which is found on personal computer FPS games. That is, when the user moves the mouse around then the in-game character's direction of view will move fluidly in concert with the user's mouse movement direction and speed. This is of course one of the main goals of the present invention, and is reduced to practice currently in prototype form and functioning as described.

The mouse code to gamepad code converter 264 can optionally do additional processing on the value returned from the mouse displacement to gamepad thumbstick position converter 266. For instance, in the current prototype the user can configure the mouse as "inverted". The mouse code to gamepad code converter 264 fetches this user preference setting from the EEPROM memory 270 and if it indicates an inverted mouse configuration then the Y-axis value returned from the mouse displacement to gamepad thumbstick position converter 266 will be inverted before being converted to a gamepad code. The effect is that when the user pushes the

file://C:\submit\spec3.xml

mouse forward the in-game characters direction of view moves downward, instead of upward as in non-inverted operation.

[0035] So whereas the aforementioned mapping by the mouse displacement to gamepad thumbstick position converter 266 maps mouse displacement to a gamepad thumbstick position by calculating the mouse velocity, there are other modes of computer pointing device mapping that this embodiment supports as selectable by the user. One such mode is to keep a running count of the displacement of the mouse in a particular direction. This value, subject to adjustment (via a scalar for instance), is reported as the displacement of a gamepad thumbstick 310, 320. This value will continue to be reported to the video game console 280 as the thumbstick displacement even if the user ceases to move the mouse. When the user moves the mouse in an opposite direction then this mouse displacement subtracts from said running count and the thumbstick displacement reported to the video game console is reduced. This mode might be more useful for non-FPS games, such as racing games. A special user key or button press can be used to return the thumbstick displacement value being reported to the video game console to zero. This makes the vehicle in a racing game return to a straight-ahead bearing. Currently this mouse motion mapping mode is user selectable via the special keystroke CTRL-J. This, and other user preferences, are stored in an EEPROM memory chip 270 which holds settings for up to 26 different game profiles. The user can easily select any profile by typing CTRL-P and then a letter from the set 'A' through 'Z'. This allows the user to easily recall previously configured settings for many different games.

[0036] As previously mentioned, the first byte of the three byte PS/2 mouse packet is a bit mask that relays which mouse button or buttons are pressed at the time the packet was generated. The processor 260 uses the mouse code to gamepad code converter 264 to convert this mouse button press information into gamepad codes that the video game console 280 can understand. The mouse code to gamepad code converter 264 uses the EEPROM memory 270 to discover which gamepad codes the user has mapped to which mouse buttons. These gamepad codes are output to the video game console 280 via the gamepad plug 120 which is connected to the video game controller receptacle 290.

keyboard 240. The PS/2 keyboard 240 outputs bytes to its keyboard plug 250 when user activity occurs. The flow of information between the keyboard 240 and video game console 280 is shown in FIG. 2. The keyboard 240 which plugs into in this embodiment is known as a PS/2 keyboard because it has a PS/2 style plug and it adheres to the PS/2 keyboard protocol, the specifics of which are well known.

According to the PS/2 keyboard protocol, for each key the user presses on the PS/2 keyboard a unique single or multi-byte code is sent which corresponds to that particular key; this is called the "make code". A different (but usually similar) code is sent from the keyboard when the same key is released; this is called the "break code".

[0038] These codes are output from the keyboard 240 to the processor 260 via the keyboard plug 250 and 150 keyboard receptacle. The processor 260 gives a keyboard code to the keyboard code to gamepad code converter 262 which maps the keyboard code to a gamepad code using user settings stored in the EEPROM memory 270. These gamepad codes are output to the video game console 280 via the gamepad plug 120 which is connected to the video game controller receptacle 290. The keyboard codes can be mapped to any of the capabilities supported by the standard gamepad controller 300. For example a particular keyboard code could be mapped to the "B" button 330 of the gamepad controller 300. The code corresponding to this "B" button 330 is then reported to the video game console 280 and activity in the video game will result just as if a standard gamepad controller 300 were attached to the video game console 280 and its "B" button 330 were pressed. Normally in First Person Shooter games on a personal computer a mouse is used by one hand to control the weapon aim and view direction of the in-game character, and a keyboard is used by the player's other hand to control the forward, backward, left, and right movement of the character to propel the character in and around the 3D environment. So as can be seen, the embodiment described herein achieves the goal of adapting the personal computer FPS control methodology to a video game console.

[0039] A second mouse 220 can also be attached to the apparatus 100 of FIG.1. Any of its buttons can be mapped to any of the standard gamepad capabilities. In addition to this, the motion of the mouse 200 is processed and reported to the video game console 280 as the mition of a thumbstick 310, 320 of the standard gamepad

controller. The advantage of using this second mouse 220 for the in-game character's forward, backward, left, right, and diagonal movement instead of the keyboard is that a keyboard is only capable of jerky on- ff in-game character motion since its keys only have two states: pressed and released. So whereas the first mouse 200 is used to control aiming smoothly, the second mouse 220 is used to control character movement in and around the 3D environment in a smooth manner. This "Dual Mouse Mode" has the advantage of even more precise control than a mouse and keyboard paradigm.

[0040] In order to construct the present invention the program listing Program.txt
(incorporated by reference as part of the disclosure herein) must be loaded onto the
processor 260, which in this case is STMicroelectronics Inc. part number
ST92T163R4T1. Program.txt is should be renamed to Program.hex and then is loaded
onto an ST92T163R4T1 processor using STMicroelectronics Inc. "ST Visual
Programmer version 1.9.5.0" software and an STMicroelectronics Inc. ST92E16X-EPBJ
chip programmer. Referring to FIGS. 4 and 5 the schematic 500 shows the specific
parts and interconnections of the PCB ("Printed Circuit Board") diagram 400. Using the
schematic 500 and PCB diagram 400 a PCB which includes the ST92T163R4T1 with
the Program.hex code encoded onto it can be constructed. The final step is to attach
an Xbox (trademark of Microsoft Corporation) gamepad plug 120 to connection JP6
410 which can be seen in PCB diagram 400 of FIG. 4.

Aside from the preferred embodiment presented herein there are numerous other embodiments encompassed by the appended claims. For example in place of computer mice other computer pointing devices can be interfaced such as trackballs, touchpads, tablets, joysticks, light pens, etc., and any combination thereof. Besides PS/2 connections these computer pointing devices can be interfaced with USB, FireWire, Bluetooth, 802.11, or any other wired or wireless means. Also, instead of an adapter, the claims encompass an embodiment where the computer pointing devices such as mice are integrated as a unit, and thus sold as a single product. Furthermore, the means of interfacing the invention described by the claims herein to a video game console could also be via USB, FireWire, Bluetooth, 802.11, or any other wired or wireless means. The invention described by the claims herein could also interfaced with a personal computer instead of a video game console, and also can be used to

control any game, not just FPS games. The invention described by the claims herein could also be included in the housing of a mouse or some other computer pointing device or keyboard.

[0042] Thus, while there have been shown and described features of the present invention as applied to the preferred embodiments thereof, it will be understood that various omissions and substitutions and changes in the form and details of the devices illustrated, and in their operation, and in the method illustrated and described, may be made by those skilled in the art without departing from the spirit of the invention as broadly disclosed herein. Thus the scope of the invention should be determined by the appended claims and their legal equivalents, rather than by the examples given.

Program Listing Deposit

Program.txt includes 390 lines of code representing an implementation of

:20004000005300530053005301130053005300538D00ECD3C702F5FC40F5EB20F5E68FC7D0 :20006000D0FEBFEEFD1FC7560C0102006D00DDF5F200BFDA2D3305DA80B4FBD8AF3817B4FB :20008000FBF0D5FBD0D5FBD4B4FBF1D5FBD205D240D613C6D4FBAF5812B4FBF0D5FBD0D52D :2000A000FBD4B4FBD3B4F0D3C6D4FAAF780DD5FBD0B4FBF0D5FBD2D7031AFCAF980CD5FBBC :2000C000D0B4FBD2E50250D01AFAAFB807D5FBD0D70B1AFCAFD80650F262BBAC80AF189936 0E00E000F5F001F5F188F5F383D21E0B8BFECF 2000EE0066EAC712C7CC15F27FFED204E8C7D076EAD366EAC712C7CC15F47FFED204E9C762 20010E00D076EAD3D366EAC7CCFED208EFC7D076EAD32FF161FBD9FF2F41FFFBD92F91FF31 20012E00FBD9EBF34636F12647FB96FFE2F0FB963641FFFFB960E00EBF14648D08B24C76E :20014E000AF5E0FFBFD2FFFEFFE302CFD20E00EBF7C70AF5E000BFD2FFFEFFE302CFD20EE9 :20016E0000EBF740D495D4FFEBD54648D08B24C70E15FBF7BFD25554FFE302CFD20E00EBB2 :20018E00F7C70E05FB08BFD25554FFE302CFD20E00EBF740D495D4FFEBD54648D08B3EC7A4 :2001AE000E15FBF7BFD2FFFEFFE302CFD20E00EBF7BFD2FFFEFFE302CFD20E00EBF7C70E41 2001CE0005FB08BFD2FFFEFFE302CFD20E00EBF7BFD2FFFEFFE302CFD20E00EBF740D4955A 2001EE00D4FFEBBB4648D08B72C70E15FBF7BFD2FFFEFFE302CFD20E00EBF7BFD2FFFEFFB1 20020E00E302CFD20E00EBF7BFD2FFFEFFE302CFD20E00EBF7BFD2FFFEFFE302CFD20E0036 : 20022E00EBF7C70E05FB08BFD2FFFEFFE302CFD20E00EBF7BFD2FFFEFFE302CFD20E00EBE2 : 20024E00F7BFD2FFFEFFE302CFD20E00EBF7BFD2FFFEFFE302CFD20E00EBF740D495D4FF17 :20026E00EB8746C70AF5F200F5F1FFF5F00009E046E3208B1036F1034CFB943641FFFFFBF4 :20028E0094EBF8E302CFD20E00EBEA4648D08B34BFD2FFFEFFE302CFD20E00EBF7BFD2FFC0 :2002AE00FEFFE302CFD20E00EBF7BFD2FFFEFFE302CFD20E00EBF7BFD2FFFEFFE302CFD2A7 :2002CE000E00EBF740D495D4FFEBC54648D08B1ABFD2FFFEFFE302CFD20E00EBF7BFD27FDE 2002EE00FFFFE302CFD20E00EBF740D495D4FFEBDF46C75228F1C5F2F98128F2C5F2F98241 20030E002FA116F9826B0305F0022FA101F9816B06C4F2F98429F62FA120F9826B0305F02D 20032E00202F9101F985EB202FA108F9816B402F41FFF983EB0305F002E2F0F98628F6B554 20034E002136410001F986462FA108F9816B202F9100F983EB0405F00246D20120E2F0F92E 20036E008672F1F636410001F9862F41FFF98346C75228F1C5F2F98128F2C5F2F9822FA1E9 20038E0016F9826B0305F0022FA101F9816B06C4F2F98429F62FA120F9826B0305F0202F2E 2003AE00A108F9816B3D2F9101FBC6EB112F9101FBD4EB0405F002462FF101FBD4462F9134 2003CE0000F983EB0905F0082FF101FBC646D20120E2F0F98672F1F636410001F9862F4176 2003EE00FFF9834666EA66D0FE66EA2F41FFFBB8C75215F8FB08F1C5F0F98108F2C5F0F947 20040E008276EA76D076EAD366EA66D0FE66EA2F41FFFBB8C75215F8FD08F1C5F0F981082A 20042E00F2C5F0F98276EA76D076EAD336F10000F8002FF12AF8022FF103F98336F1F80092 20044E00F9862FF100F985C75205F00846C7522F41FFFBB8C75208F1C5F0F98128F2C5F2C8 20046E00F982D202710C03D201A9C4F0F982D202710C03D201A92FA116F9826B080C02D270 20048E00014905F0022FA101F9816B080C03D20149F5F6A02FA120F9826B080C04D201498F 2004AE0005F0202FA108F9816B2A0C05D201492F9100F983EB0505F0028B19BFD00BB8C626 :2004CE00D0FDE2F0F98672F1F636410001F9862F41FFF983C75215F8FE4646462FF110F996 2004EE006C4636F13030F97A4636F100FFF97A46C70AF5FE00F5FDFFF5FC00C70E05F6089F 20050E0015F5F705F408C70E05F60415F5FB05F404F5E5FFC70E05F60115F5FE05F401C782 20052E000E05F60215F5FD05F402C70E05FA0805F90815F8F7C70AF5F200F5F1FFF5F00038 20054E00F5E000F58D00D227EE46C70E2F9101FBE76B22A5E5086BF42F9101FBE76B16A54A 20056E00E508EBF408E515D004EB05C5F0F98A462FF101F98A4666D8C70E2F9101FBE76D50 20058E00067208E515D008EBF1C5F0FBBE88D02F9101FBE76D067218D80C0097D10007BDA9 2005AE0006514E00EE86F005BBD0FED4D005CB05DC05ED05FE060F062006310642D2055863 2005CE002F9101F98AEB7C2F0101FBBE8B75D205582F9101F98AEB6B2F0102FBBE8B64D203 2005EE0005582F9101F98AEB5A2F0104FBBE8B53D205582F9101F98AEB492F0108FBBE8B19 20060E0042D205582F9101F98AEB382F0110FBBE8B31D205582F9101F98AEB272F0120FB6F 20062E00BE8B20D205582F9101F98AEB162F0140FBBE8B0FD205582F9101F98AEB052F0179 20064E0080FBBE50D895D8073D059DD20558D20558C70E2F9101FBE76B0AA5E5086BF4A5F7 20066E00E5046BEF76D84618D00C004E00464610C70E15E5FDC70E05F60205F50215F4FD17 20068E0015E5FDBFD201F7FFE302CFD20E00EBF7C70E15E5FE05F60105F50115F4FE15E592 2006AE00FEBFD200A7FFE302CFD20E00EBF7C70E05F60215F5FD05F402BFD20004FFE30234 2006CE00CFD20E00EBF7A5E502EBFBBFD20008FFE302CFD20E00EBF74C0190D3C4F2FBB1E9 2006EE0018D30C0097D10007BB4C4E00EE86F00703D0FED4D00713071A07210728072F0782 20070E0036073D074408D215D0018B2F08D215D0028B2808D215D0048B2108D215D0088B57 20072E001A08D215D0108B1308D215D0208B0C08D215D0408B0508D215D0800200EB13C719 20074E000E15E5FE05F60105F50115F4FE15E5FE8B15C70E05F60115F5FE05F4010244EBEB 20076E00044C018B0290D4A5E5026BFBA5E502EBFB50D395D3073D06EE02446B0DC70E056A 20078E00F60115F5FE05F4018B11C70E15E5FE05F60105F50115F4FE15E5FEA5E5026BFB01 2007AE00A5E502EBFBC70E05F60115F5FE05F401A5E5026BFBA5E502EBFBA5E5026BFBA5EB 2007CE00E5016BF60046C70EA5E5026BFBA5E502EBFB08E515D001EB05C5F0FBB4462FF1B8 2007EE0001FBB44666D8C70EBFD03A98A5E5026B03C6D0F80E006D08D42FF100FBE290D83D 20080E0018D80C0097D10007BD08BA4E00EE86F00824D0FED4D008340845085608670878BA 20082E000889089A08ABD207D42F9101FBB4EB7C2F0101FBE28B75D207D42F9101FBB4EB2A 20084E006B2F0102FBE28B64D207D42F9101FBB4EB5A2F0104FBE28B53D207D42F9101FB67 20086E00B4EB492F0108FBE28B42D207D42F9101FBB4EB382F0110FBE28B31D207D42F911A :20088E0001FBB4EB272F0120FBE28B20D207D42F9101FBB4EB162F0140FBE28B0FD207D4FE

program.txt :2008AE002F9101FBB4EB052F0180FBE250D895D8073D080ED207D4D207D4C70EA5E5026B28 :2008CE00FBA5E5016BF676D846C70E05F60805F50815F4F746C70E05F60815F5F705F40895 :2008EE00462FF100FBF9C70EC70EC4F1FBB70C0097D1000ABD09E54E00EE86F00910D0FEBD :20090E00D4D00926092C094109540967097A098D09A009B309C409CA2FF101FBB746A5E5E9 :20092E00016B082F0101FBA58D09C42F11FEFBA58D09C4A5E5016B072F0102FBA58B772FD2 :20094E0011FDFBA58B70A5E5016B072F0104FBA58B642F11FBFBA58B5DA5E5016B072F0130 :20096E0008FBA58B512F11F7FBA58B4AA5E5016B072F0110FBA58B3E2F11EFFBA58B37A55D :20098E00E5016B072F0120FBA58B2B2F11DFFBA58B24A5E5016B072F0140FBA58B182F11ED :2009AE00BFFBA58B11A5E5016B072F0180FBA58B052F117FFBA52F4101FBB7462FF100FB6E :2009CE00B72FF101FBF92F91F0FBA5EB0A2FF101FBC82FF100FBF946C70E05F60415F5FBE1 :2009EE0005F40446C70E05F60815F5F705F40846C70E15E5F7C70E05F60805F50815F4F7E6 :200A0E0015E5F7BFD201F7FFE302CFD20E00EBF7C70E15E5FB05F60405F50415F4FB15E514 :200A2E00FBBFD200A7FFE302CFD20E00EBF7C70E05F60815F5F705F408BFD20004FFE302AD :200A4E00CFD20E00EBF72F9101FBE76D0B36A5E508EBF3BFD20008FFE302CFD20E00EBF728 :200A6E004C0190D3C4F2FB9C2F9101FBE76D0B3618D30C0097D10007BB4C4E00EE86F00AF1 200A8E0093D0FED4D00AA30AAA0AB10AB80ABF0AC60ACD0AD408D215D0018B2F08D215D0DE 200AAE00028B2808D215D0048B2108D215D0088B1A08D215D0108B1308D215D0208B0C08AD 200ACE00D215D0408B0508D215D0800200EB13C70E15E5FB05F60405F50415F4FB15E5FB82 :200AEE008B15C70E05F60415F5FB05F4040244EB044C018B0290D42F9101FBE76B2AA5E53D :200B0E00086BF42F9101FBE76B1EA5E508EBF450D395D3073D0A7602446B14C70E05F604DB :200B2E0015F5FB05F4048B18D209E6D209F246C70E15E5FB05F60405F50415F4FB15E5FB6E :200B4E002F9101FBE76BE1A5E5086BF42F9101FBE76BD5A5E508EBF4C70E05F60415F5FB7A :200B6E0005F4042F9101FBE76BBEA5E5086BF42F9101FBE76BB2A5E508EBF42F9101FBE7D9 :200B8E006BA6A5E5086BF4A5E5046BEF4610C702F5F4002FF1FFFB9CD209FED205842F91AB :200BAE00FAFBBE6B140C0AD201F30C64D201790C0AD201F30C64D201792FF1F3FB9CD20940 200BCE00FED205842F91FAFBBE6B050C0BD201A92FF1C8FB9CD209FED205842F91FAFBBE12 :200BEE006B0F0C03D201A90C32D201790C03D201A92FF1F3FB9CD209FED205842F91FAFB3A :200C0E00BE6B050C04D201A92FF1C8FB9CD209FED205842F91FAFBBE6B050C05D201A92FBA 200C2E00F1F3FB9CD209FED205842F91FAFBBE6B050C06D201A92FF150FB9CD209FED205CF 200C4E00842F91FAFBBE6B050C07D201A92FF1F2FB9CD209FED205842F91FAFBBE6B050CC4 :200C6E0008D201A9D205842F9104FBBE6B0F0C14D201790C05D201F30C14D201792FF1E8D9 :200C8E00FB9CD209FED205842F91FAFBBE6B050C06D201F32FF103FB9CD209FED205842FA3 200CAE0091FAFBBE6B050C07D201F32FF1F3FB9CD209FED205842F91FAFBBE6B050C08D2F2 200CCE0001F32FF1C8FB9CD209FED205842F91FAFBBE6B050C09D201F32FF1F0FB9CD2091F 200CEE00FED205842F91FAFBBE6B050C0AD201F32FF1F4FB9CD209FED205842F91FAFBBE7C 200D0E00EB072FF101FBBF8B050C1BD201A92FF1F8FBB1D2067DD207F22F91FAFBE26B05DA :200D2E000C2AD201A9C702F5F4100046A5E340EB0D2F9100FBC2EB062FF101FBC246A5E311 :200D4E00406B0C2F9101FBC2EB052FF100FBC24608E315D080EB112F9100FBE6EB0AC5F0A6 :200D6E00FBB72FF101FBE64695D080EB0C2F9101FBE6EB052FF100FBE646D20D3AD20D5E60 :200D8E00C7120C01D2280315D13095D120EB19BFD200140C01D22844BFD2F96A0C01D228D7 :200DAE0050BFD00130D228294666DA74D82F9101FBBFED10F62FF1EBFB9CD209FE2F910176 :200DCE00FBE76B4ED205842F9101FBE76B442F91FAFBBE6B050C05D201F3D20584C4FAFBEF :200DEE00BE2F9101FBE76B2AD20584C4F8FBBE2F9101FBE76B1CD20584C4F9FBBE2F910163 :200E0E00FBE76B0ED20584C4F5FBBE2F9101FBE7EB082FF100FBE78D10F6AF8A3395D83266 :200E2E003B0FC4F1FB930C006C7F26F0F96AD68B5E0C0318D84F0088D145D82395D87F3BDA :200E4E00028C7FC4F1FB930C0026F0F96AD88B3F08D880D088D050D895D8323B0FC4F1FBC4 200E6E00930C006C8026F0F96AD68B230C0318D84F0088D145D82295D8803B028C80C4F10B :200E8E00FB930C0028D880D250D226F0F96AD2AFAA3395D91E3B0FC4F1FBF70C006C7F26C5 :200EAE00F0F96AD68B5E0C0518D94F0098D145D92395D97F3B029C7FC4F1FBF70C0026F009 200ECE00F96AD98B3F08D98DD98DD5DD995D91E3B0FC4F1FBF70C006C8026F0F96AD68BED 200EEE00230C0518D94F0098D145D92295D9803B029C80C4F1FBF70C0028D980D250D22632 200F0E00F0F96AD248DA15D401AF1A372F9100FBBA6B122FF100FBBA2FF184FBF12FF1011A 200F2E00FBAA8D10F6C4F1FA990C00C4F6FA9A26F0F96AD6C4F1FA990C006C8426F0F80325 :200F4E00D68B17C4F3FA992C00BFD0F8036030F095D084EB0526F2F96AD448DA15D402AFA7 :200F6E003A372F9100FBBA6B122FF100FBBA2FF185FBF12FF101FBAA8D10F6C4F1FA9B0CEB :200F8E0000C4F6FA9C26F0F96AD6C4F1FA9B0C006C8526F0F803D68B17C4F3FA9B2C00BF9D :200FAE00D0F8036030F095D085EB0526F2F96AD448DA15D404AF5A482F9100FBBA6B122F2E :200FCE00F100FBBA2FF186FBF12FF101FBAA8D10F62F9102FA9DEB0AC4F6FA9EC506F96CA2 :200FEE008B0FC4F1FA9D0C00C4F6FA9E26F0F96AD6C4F1FA9D0C006C8626F0F803D68B2A6A :20100E00C4F3FA9D2C00BFD0F8036030F095D086EB182F9102FA9DEB0CC4F0FA9E80D0C59F :20102E0010F96C8B0526F2F96AD448D515D410AF95372F9100FBBA6B122FF100FBBA2FF1D6 :20104E008AFBF12FF101FBAA8D10F6C4F1FAA50C00C4F6FAA626F0F96AD6C4F1FAA50C004A :20106E006C8A26F0F803D68B17C4F3FAA52C00BFD0F8036030F095D08AEB0526F2F96AD429 :20108E0048D515D420AFB5362F9100FBBA6B112FF100FBBA2FF189FBF12FF101FBAA8B488E :2010AE00C4F1FAA30C00C4F6FAA426F0F96AD6C4F1FAA30C006C8926F0F803D68B17C4F38A :2010CE00FAA32C00BFD0F8036030F095D089EB0526F2F96AD408D515D00F6B072F0180F916 :2010EE006C8B052F117FF96C75D876DA46C70E05F60205F50215F4FD46C70E05F60215F5E9 :20110E00FD05F40246C70E15FBFB46C70E05FB044666DC74DA74D8E3A0C8D2C70E15FBFB65 :20112E00C75215F0DFD21CE6C75205F008A5F1016BFBF5F6A0C752A5F2206BFB08F1C5F04E :20114E00F98105F020C752A5F1086BFB98DA90D899F6C752A5F1086BFBB9F6C752A5F108E9

program.txt

:20116E006BFBC9F6C752A5F1086BFBC9F605F002D20133C70E05FB0475D875DA76DC46C78F :20118E005205F00808F1C5F0F981AF10F7F5F6AEC75208F2C5F0F982AFB0F708F105F020D4 :2011AE00C75208F1C5F0F981AF70F7F5F600C75208F1C5F0F981AF70F7C4F1FBE419F6C71E :2011CE005208F1C5F0F981AF70F7F5F600C75205F00808F1C5F0F981AF10F7F5F6AFC752DF :2011EE0008F2C5F0F982AFB0F708F105F020C75215F0FBC75208F1C5F0F981AF70F718F6D5 :20120E00C5F1FBE105F004D21CE6C7524618D0C75205F00808F1C5F0F981AF10F7F5F6AE8D :20122E00C75208F2C5F0F982AFB0F708F105F020C75208F1C5F0F981AF70F7F5F600C7529E :20124E0008F1C5F0F981AF70F719F6C75208F1C5F0F981AF70F7F5F600C75205F00808F1E2 : 20126E00C5F0F981AF10F7F5F6AFC75208F2C5F0F982AFB0F708F105F020C75215F0FBC75A :20128E005208F1C5F0F981AF70F728F6C5F2FBAD05F004D21CE6C752C4F1FBAD46E340C7C0 :2012AE005205F00808F1C5F0F981AF10F7F5F6A0C75208F2C5F0F982AFB0F708F105F020C1 :2012CE00C75208F1C5F0F981AF70F738D490D239F6C75208F1C5F0F981AF70F759F6C7524D :2012EE0008F1C5F0F981AF70F7F5F600C75205F00808F1C5F0F981AF10F7F5F6A1C7520816 :20130E00F2C5F0F982AFB0F708F105F020C75215F0FBC75208F1C5F0F981AF70F768F6C5A6 :20132E00F6FBAD05F004D21CE6C752C4F1FBAD46C70ABFD0FBA6D5F1A07EF0A2D228A3EF75 20134E00A0A8EFA2AAEFA4ACEFA6AEBFA044D3BFA20000BFA40000BFA60000D228AAD2293C 20136E00CBE2F1FB988D1432E2F0FBC0D229CEBFD0FBA6D5F1A47EF0A6D229FCD22AA6E2DC 20138E00F1FBF23641FFFFBF20E006B38E2F2FB9805E380E2F3FBBC0E226B083641FFFFDB 2013AE00FBBCEBF815E37FE2F3FBBC0E226B083641FFFFFBBCEBF8E2F0FBF23641FFFFFBA1 : 2013CE00F20E00EBCCE2F0FBC0D229CEBFD0FBA6D5F1A47EF0A6D229FCD22AA6E2F1FBF2EB :2013EE003641FFFFFBF20E006B3AE2F2FB9836910000F98B6B2EE2F3FBBC0E226B083641D9 :20140E00FFFFFBBCEBF8E2F3FBBC0E226B083641FFFFFBBCEBF8E2F0FBF23641FFFFFBF2C7 :20142E000E00EBCAE2F0F98B3641FFFFF98B0E00ED137646C70A36F14100FBA636F10000C1 :20144E00FBA836F103E8FBC036F10001F98BBFA04100BFA20000D228A3EFA0A8EFA2AAEF63 : 20146E00A4ACEFA6AEBFA044D3BFA20000BFA40000BFA60000D228AAD229CBE2F1FB983626 20148E00F10000F98BE2F0FBC0D229CEBFD0FBA6D5F1A47EF0A6D229FCD22AA6E2F1FBF26C 2014AE003641FFFFBF20E006B38E2F2FB9805E380E2F3FBBC0E226B083641FFFFBBCEBF6 2014CE00F815E37FE2F3FBBC0E226B083641FFFFFBBCEBF8E2F0FBF23641FFFFFBF20E0022 2014EE00EBCCE2F0FBC0D229CEBFD0FBA6D5F1A47EF0A6D229FCD22AA6E2F1FBF23641FF54 20150E00FFFBF20E006B3AE2F2FB9836910000F98B6B2EE2F3FBBC0E226B083641FFFFFB34 :20152E00BCEBF8E2F3FBBC0E226B083641FFFFFBBCEBF8E2F0FBF23641FFFFFBF20E00EBA6 :20154E00CAE2F0F98B3641FFFFF98B0E00ED149346C70A36F14100FBA636F10000FBA836A2 :20156E00F103E8FBC036F10001F98BBFA04100BFA2000D228A3EFA0A8EFA2AAEFA4ACEFDC 20158E00A6AEBFA044D3BFA20000BFA40000BFA60000D228AAD229CBE2F1FB9836F1000053 2015AE00F98BE2F0FBC0D229CEBFD0FBA6D5F1A47EF0A6D229FCD22AA6E2F1FBF23641FFC6 2015CE00FFFBF20E006B38E2F2FB9805E380E2F3FBBC0E226B083641FFFFFBBCEBF815E35B 2015EE007FE2F3FBBC0E226B083641FFFFFBBCEBF8E2F0FBF23641FFFFFBF20E00EBCCE258 20160E00F0FBC0D229CEBFD0FBA6D5F1A47EF0A6D229FCD22AA6E2F1FBF23641FFFFBF2DF 20162E000E006B3AE2F2FB9836910000F98B6B2EE2F3FBBC0E226B083641FFFFFBBCEBF860 :20164E00E2F3FBBC0E226B083641FFFFFBBCEBF8E2F0FBF23641FFFFFBF20E00EBCAE2F088 :20166E00F98B3641FFFFF98B0E00ED15B04636F100FAFBC036F10001F98B36F14000FBA649 :20168E0036F10000FBA8D2133E4636F10032FBC036F10001F98B36F14100FBA636F1000019 :2016AE00FBA8D2133EBFD00014D2027F36F10032FBC036F10001F98B36F14140FBA636F130 2016CE000000FBA8D2133EBFD00014D2027F36F10032FBC036F10001F98B36F141A0FBA6D7 :2016EE0036F10000FBA8D2133EBFD00014D2027F4674D82F9100FBF96D1CB5C4F0FBA5C55C :20170E00F0FBC72FF100FBF92F9100FBC8ED1C672F9100FBBA6B742FF100FBBAC5F0FBF138 :20172E002FF101FBAA36F10032FBC036F10001F98B36F14140FBA636F10000FBA8D2133EDF 20174E00BFD0000FD2027F36F10032FBC036F10001F98BE2F00830E2F1FBA6E2F00832E25E :20176E00F1FBA8D2133EBFD0000FD2027F36F10032FBC036F10001F98B36F14140FBA63674 :20178E00F10000FBA8D2133E8D1CB52F9100FBAA6D1B322F9100FB92EB552F911CFBC76B71 2017AE003E2F9132FBC76B372F9122FBC76B302F9135FBC76B292F911DFBC76B222F911BF6 2017CE00FBC76B1B2F914BFBC76B142F912DFBC76B0D2F9123FBC76B06D2167C8D1B25C435 2017EE00F9FBC7C5F9FBAE2FF101FB928D1CB5C4F1FBAE0C0097D100226D18D9AB1C97D12C 20180E00001C6B39AB0A97D1001B6D19458D1B1897D1001D6D19218D1B1897D100326B4105 20182E00AB0A97D1002D6D1A2B8D1B1897D100356D18FD97D1004B6D19698D1B182F91326B :20184E00FBC7ED1B18C4F1FBF10C004E002C0426F0F991D2C4F1FBF10C004E008CFF8D1ACE :20186E00F42F9132FBC7EB1CC4F1FBF10C004E002C0526F0F991D2C4F1FBF10C004E008C86 20188E00FF8D1AF42F914BFBC7EB1CC4F1FBF10C004E002C0826F0F991D2C4F1FBF10C007E 2018AE004E008CFF8D1AF42F911CFBC7ED1B18C4F1FBF10C004E002C0226F0F991D2C4F198 2018CE00FBF10C004E008C208D1AF42F9132FBC7ED1B18C4F1FBF10C004E002C0626F0F95D 2018EE0091D2C4F1FBF10C004E008CFF8D1AF42F9132FBC7ED1B18C4F1FBF10C004E002C5B :20190E000726F0F991D2C4F1FBF10C004E008CFF8D1AF42F9133FBC7ED1B18C4F1FBF10C9D 20192E00004E002C0926F0F991D2C4F1FBF10C004E008CFF8D1AF42F912CFBC7ED1B18C4F1 :20194E00F1FBF10C004E002C0226F0F991D2C4F1FBF10C004E008C108D1AF4C4F1FBC70CED :20196E000097D1002C6B2CAB0F97D1001B6B4097D100236B638D1B1897D1003C6B4DAB0A1C :20198E0097D1002D6D1A1E8D1B1897D1004B6B648D1B18C4F1FBF10C004E002C0A26F0F9BD 2019AE0091D2C4F1FBF10C004E008CB48D1AF4C4F1FBF10C004E002C0226F0F991D2C4F190 :2019CE00FBF10C004E008C408D1AF4C4F1FBF10C004E002C0F8D1AE5C4F1FBF10C004E008F :2019EE002C0F26F0F991D2C4F1FBF10C004E008C808D1AF4C4F1FBF10C004E002C0D26F040 :201A0E00F991D2C4F1FBF10C004E008C808D1AF4C4F1FBF10C004E002C0D8D1AE5C4F1FB4A

program.txt :201A2E00C70C0097D1002C6B2CAB0F97D1001B6B3F97D100236B608D1B1897D1003C6B4B43 :201A4E00AB0A97D1002D6D1ADB8D1B1897D1004B6B608D1B18C4F1FBF10C004E002C0B2676 : 201A6E00F0F991D2C4F1FBF10C004E008CB48B76C4F1FBF10C004E002C0226F0F991D2C471 :201A8E00F1FBF10C004E008C808B5BC4F1FBF10C004E002C138B40C4F1FBF10C004E002CE3 :201AAE001326F0F991D2C4F1FBF10C004E008C808B34C4F1FBF10C004E002C1126F0F991F5 :201ACE00D2C4F1FBF10C004E008C808B19C4F1FBF10C004E002C1126F0F991D2C4F1FBF130 :201AEE000C004E008C7F26F0F992D8C4F1FBF10C004E00D2111FC4F1FBF10C004E00DFD053 201B0E0028D8D2111FD216988B0DD2167C2FF100FBAA2FF100FB922FF100FBAA2FF100FBE7 :201B2E00928D1CB52F9100FBDC6D1C012F913AFBC7EB6B2FF101FBBA36F10032FBC036F163 :201B4E000001F98B36F14100FBA636F10000FBA8D2133EBFD0000FD2027F36F10032FBC0F7 201B6E0036F10001F98BE2F00834E2F1FBA6E2F00836E2F1FBA8D2133EBFD0000FD2027F8F :201B8E0036F10032FBC036F10001F98B36F14100FBA636F10000FBA8D2133E8D1CB52F9163 :201BAE0043FBC7EB1290D02F9100FBA2EB020C01C5F0FBA28D1CB52F911BFBC7EB352F9131 :201BCE000DFB93EB172FF111FB932FF113FBF72FF100F9772FF100F9798D1CB52FF10DFBCE 201BEE00932FF10FFBF72FF100F97B2FF100F97D8D1CB52F9114FBC7EB0F2FF101FBDC2FE4 201C0E00F100FBAA2FF100FB92C4F3FBC72C004E22BFD4F9916034F902996D1CB595D9026B 201C2E00EB107FF2F992D9C509F96C6034F10C008B1C6034F10C007FF2F992D226F0F96A83 201C4E00D2C4F1FBC70C004E006014F10C00C4F9FBC726F0F803D98B4E2FF100FBC82F917D 201C6E0014FBC7EB052FF100FBDCC4F3FBC72C004E22BFD4F9916034F902996B2A78D96CED 201C8E0000BFD0F8036070F0C590FBC7EB1995D902EB0D7FF2F992D080D0C510F96C8B0781 :201CAE0090D926F6F96AD975D8464636F1F991FBD536F10200FB9EE2F0FB9ED212ABE2F469 :201CCE00FBD5E2F2FB9E6053F1E2F0FB9E3641FFFFFB9E0E00EBE04610C70E05FA0305F998 :201CEE000305F803C70E15FAFB05F90415F8FBC752F5F5C0F5F000F5E607F5F807F5F9106E 201D0E0015FFF8F5FE00F5F3A3F5F708F5F024F5F02415F0FE0046C752C75205F008A5F117 201D2E00016BFBF5F6AEC752A5F2206BFB18F1C5F1F98105F020C752A5F1086BFBF5F60009 :201D4E00C752A5F1086BFBF5F66FC752A5F1086BFBF5F658C752A5F1086BFBF5F65805F049 :201D6E00020C99D202710C32D20179C75205F008A5F1016BFBF5F6AEC752A5F2206BFB18E5 :201D8E00F1C5F1F98105F020C752A5F1086BFBF5F600C752A5F1086BFBF5F66FC752A5F1D1 201DAE00086BFBC75205F008A5F1016BFBF5F6AFC752A5F2206BFB18F1C5F1F98105F02076 :201DCE00C752A5F1086BFB08F6C5F0FBE1D202710C08D201798BFE460C2AD202710C93D2E9 :201DEE0002710C94D202710C95D202710C96D202710C97D202710C98D20271464636F1002C :201E0E0002F98D36F10000FBB236F10001FBAB2FF100FBBE2FF100FBE62FF100FBC22FF1B3 :201E2E0000FBC52FF100FB9C2FF100F84F2FF100F84D2FF100FBE72FF100FBF82FF100FB21 :201E4E00C82FF100FBA22FF10DFB932FF10FFBF72FF100FBDC2FF100FBBA2FF100FB922F6B:201E6E00F100FBAA2FF100FB9B36F10000FBDE36F10000FBF52FF100FBB72FF100FBA52F30 201E8E00F100FBF92FF100FBBF2FF100FB9D2FF1FFFBB82FF100FBE3C7DEF5EB00F5F00083 :201EAE00F5F208F5F611BFD209FFFFE302CFD20E00EBF7A5F2026BFB05F201F5CE00D2048B :201ECE00FEC73EF5F80015FCEFF5FA04F5FB0DF5F90000C702F5F646F5F200F5F300F5F474 :201EEE0000F5F533D216980C02D20149D20B9BD21CE6D21CB936F14000FBE836F10000FBAE :201F0E00EA0C05D20271D222BA048D8D6BE7D216FFD20D8836910031F98D3B2136F1000006 :201F2E00F98D36910028F98F3B0B36F10000F98FD20DB78BC036410001F98F8BB836410006 :201F4E0001F98D8BB04666EA74AE74AC74AA74A874A674A474A274A074D674D474D274D027 :201F6E00FE66EAC73E08FA14F9D0AF901EC7DEA5F2026BFB05F201C73E15FCBFC7E695FE13 :201F8E00009B0315FE7FC73E15F9EF08FA14F9D0AF7031C702F5F300C73E05FC40C7E6F539 :201FAE00FE00F5FF00C73E05FC02C7E6F5F907F5F903F5F907FFFFFC7E6A5F904EBD4C7BF :201FCE003E15F9F708FA14F9D0AF5008D22054C73E15F9FB76EA75D075D275D475D675A0E1 :201FEE0075A275A475A675A875AA75AC75AE76EAD366EA66D274D0FE66EAC7E695FF009BDF :20200E003CC73E08FC15D04295D042EB2BC7DEA5F2026BFB05F201C73E15FCFD2C02BFD01D :20202E000BB8C6D0FD2AF705FC082C0CBFD00BB8C6D0FD2AF715FCF7C7E615FF7F76EA75B7 :20204E00D076D276EAD3F58D0090D0D22862BF04FBFABF060008C71205F130C71215F0CFB8 :20206E00C71215F3CFC71215F2CFC71215F5CFC71215F4CF90D0D228744666D888810288AB :20208E00EB1FC71215F0CFC71215F3CFC71215F2CF18D80C02D2282718D80C02D228298B51 :2020AE002095D8016B041C028B1BC71208F20FA01F8009F2BFD00220D22829C4F208B029CA :2020CE008C898D90D176D846048181EB1C958301BB17F4838EC71208F20FA01F8009F2BF83 :2020EE00D00220D2282990D1461C02460E006B09E2F0FC1947D1FC0546BFD0000746464682 :20210E000E006B05188D0C0046BFD00001460E006B05188E0C0046BFD0000146BFD2F93E52 :20212E00D224DA46BFD2F956D224DA4628891FE295D008EB0B0222EB07BFD2210E8D21D01C :20214E0095D00AEB0B95D201EB06BFD2211C8B7295D006EB2B95D201EB260483836B031C5A :20216E00024618800C0097D100216B0897D100226B088BEBBFD222418B48BFD222498B4266 :20218E0095D009EB0B95D221EB06BFD220FA8B3218D215D140AFD21436F1212AFC1D36F195 2021AE000000FC1936F10010FC178B28AFB2B036F12132FC1D36F10000FC1936F10014FCE8 :2021CE001746E2F3FC1D36F10000FC196E0074D3E2F1FC1790D14618891FE10211EB0995EB :2021EE00D009EB12D220884695D101EB0995D00BEB04D220D6461C0246BFD2F95AD224DA5B :20220E0046BFD2F95ED224DA4628810222EB06BFD2F9168B1A97830409EB0595D2053B03A8 :20222E006E004638D22C004E224E2247D3F916D224DA46BFD2F962D224DA46BFD2F966D2C3 20224E0024DA4666EAC712C7CCC7DDEFF0D295D2EE6B3FAFE724AF723917D34FCF0F820F60 :20226E0083EFD2F00F02958900EB32958A05EB2D74D6FED2273975D68B2DAF6215FEC4F03F :20228E00F980090715D24F07D31070EFD2F00F028B0B17D34FCF07D32020EFD2F015D20FF6 :2022AE00AF3602F0D20262C7D076EAD318CEAF316C1015CEF0F0CE00BF86202066D115D1C4 :2022CE000C6B2D95D1086B2D76D190CEBFD0FBFAD5F1D229CF2989398AD5F180168081D5E6

program.txt :2022EE00F1821682837EF084168485D227258B0DD227828B03D2273976D1AF012018CEAF94 :20230E00510AAF71078BC3958B0B6B11C7122CF0A6F2D017D1CFCF0786D096D0F2461C0C32 :20232E008B960E006B0BBFD0F988288DC5F2F98846BFD0000146C4F1F97F0C0097D0803B76 :20234E00031C0246F4818D90D1460E006B0BBFD0F988288EC5F2F98846BFD0000146188128 :20236E000483D1EB03198E461C024674D828891FE20E00EB06BFD000028B556E880222EB45 :20238E000E088CAF10028C02AFD03D0F088B3995D202EB26088318D015D10F95D0009B07BE :2023AE0008D1D228038B0508D1D2280115D1306B1395D110EB120F088B0E95D201EB0504C2 :2023CE008D8DEB046E008B08BFD0F988E2F9F98875D84666D818891FE1EF80D20211EB12B6 :2023EE0097D30001EB73A58C206B6E158CFE90D18B6995D102EB620E22EB60088388D01FB6 :20240E00E8048282EB5302886B4FC598F97E3B4995D0009B2208D8D22803A5D1306B3A1F7B :20242E00C108D115D03095D010EB0515D1CF0FA108D8D228168BB708D8D22801A5D1306BF7 :20244E00181FC108D115D03095D010EB0515D1CF0FA108D8D228148B951C0276D84666D8C0 :20246E0018891FE1EF80D20211EB1297D30001EB56A58C206B51058C0190D18B4C95D10271 :20248E00EB450E22EB43088388D015D80F048282EB3502886B31C598F97E3B2B95D0009B39 :2024AE001308D8D22803A5D1306B1C1C1008D8D228298BC508D8D22801A5D1306B091C1051 2024CE0008D8D228278BB21C0276D846E340E2F0FC190E44EB1186F302D25E20E30297D18E :2024EE000000AB05E304464E034674DA74D8E2FAFC170EAA6B3836910000FC1D6B30E2F821 :20250E00FC1B9E8A3B02E38AE2F2FC1DE30874D30E00EB05F58B0A8B29E249FC19E259FCF2 :20252E0017BFD2FBFA0E886B05D613C6D8FB36910000FC17EB0C0C05E29BFC1BEB020C07F2 :20254E00098B75D875DA4674D8E2F0FC170E00EB08F58B06EFD0028B35E2F8FC1B9E08FB2C :20256E0005F58B048B03F58B029E803B02E380E2F2FC1DE30874D30E00EB05F58B0A8B11B3 :20258E00EFD802EFD000E259FC17E249FC19F58630F58730188B75D84666DA74D8888AA844 :2025AE00891FEA9C0295D801EB07D223E198D18B4C95D803EB07D2246C98D18B4095D809F9 :2025CE00EB0D02AAEB09D2289C02116B448B2E95D805EB1102AAEB0D9781007FBB33078224 2025EE0082EB2E8B3495D80BEB1395DA01EB0E048D8D6B1DC4F2F97F94D28DBB1402996BF8 :20260E001808D8D221E598D195D903EB040C0B8B1D02996B040C0A8B1595D809EB0702AA80 :20262E00EB03158C600C08BF020000F58630098B75D876DA46088A18891FE16E22E3429529 :20264E00D006EB340211EB62EF80D095D003EB06BFD222178B54078282EB4F97D10100EB3D 20266E0006BFD222078B4395D002EB3EC591F97F3B38BFD2220F8B320200EB0F02116B05EF :20268E0095D102EB25BFD223798B1F95D0086B1295D00AEB1595D101EB10048D8DEB0B0905 :2026AE008B460211EB04BFD223300E226B1AE2F5FC19E2F3FC1D6E0074D3E2F1FC1797D1C3 :2026CE00FFFF6B0E90D18B0E088AD2213A95D103EB04F58B0B4695D1026B3136910000FCCC :2026EE00176B299589009B1BEF84D0E291FC173B04E2F1FC17C4F1F9800C00E2F1FC1BD269 :20270E00255546E2F6FC1797D6843B04F58B0A46F58730F58B0346F58B01078484EB05D239 :20272E0025A78B03D22643D227D446188B08891FE095D102EB05D225558B3395D1046B0574 :20274E0095D106EB081C09BF8610308B2195D1036B0595D108EB15958A05EB090200EB0565 :20276E000881D22874D2210C90D18B021C0A198BD227D446188B95D103EB29D224F8188BD9 :20278E0095D1056B0595D107EB0E1C08F58710BF020000F586308B280C300987BF0200008E :2027AE0009868B1C95D1066B0A95D1026B0595D109EB07D2210D90D18B0602116B071C0A1E :2027CE00198BD227D446C4F1F9800C00EFD006958B0AEB060C100987098646BFD0020046C2 :2027EE00C73EF488FA15FCF890D146C73E05FC0790D1460FE0A0D0AF8004C7128B04C71615 :20280E001F80B310F0460FE0A0D0AF8004C7128B04C7161F80B210F0460FE0A0D0AF800412 :20282E00C7128B04C7161F80B330F015D3CF0231B230F0460FE00FC08B080FE00FC08B0C2B :20284E000FE0F0D0C0D096D2F0460FE0F0D0C0D0A6F0D046D228030F21B210F046D2280380 :20286E000F01B210F04628D00FE2C4F3F97E40D308D3D2280115D1F00213B210F008D3AF1B :20288E000007C73EE0D0B220F040D3DBE346C73E18F01FE14667A4A467A6A64674D874DA00 :2028AE0074DC74DE57EF0018EFEED090D207A8A86B15AB0565A8806FE207A0A06B10AB2108 :2028CE0065A0806FE28B1A90D35F038D29BEBFA00000BFA20000BFA40000BFA600008D29F8 :2028EE00BEEFA8D4EFAAD6EFACD8EFAEDAD22AA986F10CD586F10ED786F110D986F112DB2B 20290E0086F114DD86F116DFEFA0D4EFA2D6EFA4D8EFA6DAD22AA986F102D786F104D98662 :20292E00F106DB86F108DD86F10ADF86510CD447D500806E666E886EAA6ECC6EEE86F10EAB :20294E00A086F110A286F112A486F114A686F116A83C39118FDC8FDA8FD88FD6869102A02E :20296E00EB16869104A2EB10869106A4EB0A869108A6EB0486910AA8BB1886510AA9862159 :20298E0008A7862106A5862104A3862102A147DD00012FA036A236A436A636A83AB5D22A45 :2029AE00EAF2F2E4EFD4A0EFD6A2EFD8A4EFDAA647EF001875DE75DC75DA75D8468D2BBB6C :2029CE0074D874DE0E00EB0ABFA00000BFA200008B17BFD4009090D678D088D190D96EEEF7 :2029EE00D22C16EFD4A0EFD6A275DE75D84674D874DA74DC74DE57EF0008EFEED090D20765 :202A0E00A0A06B15AB0565A0806FE207A4A46B09AB1165A4806FE28B0ABFA00000BFA200B4 :202A2E00008B68EFA0D4EFA2D6D22CB786F100D586F102D786F104D986F106DFEFA4D4EF74 :202A4E00A6D6D22CB7EFD6A0EFD8A2EFDEA457D50080864100D46E666E886EEE86F102DA38 :202A6E0086F104DC3C182FA036A236A4AFFB0947A4DE37A2D837A0D6118FDC8FDA3AE7D26A :202A8E002C16F2F2E4EFD4A0EFD6A247EF000875DE75DC75DA75D8468D2CE8E3E4118FD4B4 :202AAE0016D5D46244B0D495D500EB0A6ECCE3ACE38CE36C8B2190DE0FEFAF040AE3CAE3D4 :202ACE00A8E386E36E8B106ECC5ECA6EAA2EA86E882E866E662E6E6EEE90D44666D290D2E1 :202AEE0097D700009B2C80D680D780D880D980DA80DB80DC80DD80DE80DF47DF000137DDCF :202B0E00000037DB000037D9000037D7000080D28B11AD2B31E3680E6A0E6C0E6EBFD60032 202B2E00006B4595D6006D2B471136D636D836DA36DC36DEDFD48D2B3195D7001B10118F59 :202B4E00DE8FDC8FDA8FD88FD6CFD48D2B4797DF00009B0F6EEE47DD00013EAE3E8E3E6E42 :202B6E008D2B3195D4009B0B6E44E364E384E3A476D2466B19BFD67FFFBFD8FFFFE3A8E340 :202B8E00C80262E346E368E38AE3AC76D24697D500006BD416D5D445D20136D457D70080C3

program.txt :202BAE000E64E346E368E38AE3AC76D24674D874DA74DC74DE90D207A0A06B09AB0B65A083 :202BCE00806FE28B046E008B36EFA0D4EFA2D6EFA4D8EFA6DAD22AA957D500986B161B0CA3 :202BEE00118FDC8FDA8FD8C6D4F68B082FD636D8DFD41BF8E308AFF20680D080D1DFD07528 :202C0E00DE75DC75DA75D84666D290D297D700009B1C80D680D780D880D980DE80DF47DF95 :202C2E00000137D9000037D7000080D28B0DAD2C49E3680E6EBFD600006B3995D6006D2C57 : 202C4E005B1136D636D836DEDFD48D2C4995D7001B0C118FDE8FD88FD6CFD48D2C5B97DF0D :202C6E0000009B0B6EEE47D900013E6E8D2C4995D4009B076E44E36476D2466B11BFD67F53 :202C8E00FFBFD8FFFF0262E346E36876D24697D500006BE016D5D445D20136D457D70080E6 :202CAE000E64E346E36876D246E3E4118FD416D5D46244B0D495D500EB066E88E3688B1532 :202CCE0090DE0FEFAF0406E386E36E8B086E885E866E662E6E6EEE90D44674D874DE90D224 :202CEE0007A0A06B09AB0B65A0806FE28B046E008B2EEFA0D4EFA2D6D22CB757D500986B1B :202D0E00141B0A118FDE8FD8C6D4F88B082FD636D8DFD41BF8E308AFF20680D080D1DFD0A7 :052D2E0075DE75D846BA :202D3300028338000181002D5604833981039E001000180010800800088801002ED71089ED :032D530006000176 : 202DB60000000000040309042603530054004D006900630072006F0065006C006500630086 :202DD600740072006F006E006900630073003803440065006D006F0042006F006100720097 :202DF6006400200053005400390032003100360033002000420075006C006B004400650036 :202E16006D006F0020001C03320030003000350031003900390039002D0030003000300021 :202E360031001A035300540020005500530042002000440065006D006F0020001A03420059 :202E560055004C004B002000440045004D004F0020002000F8640004F8680026F88E5F : 202E76000038F8C6001CF8E2001AF8FC001A1042000101011406FFFFFFFFFFFFFFFFF92E9A :202EB600002008BB00090844005D001400000000000000000000F00FF00FF00FF030153 :012ED60008F3 :012ED7001CDE :204820004000000410000004140000041A000004140000041000004000004220000031 : 2048400041A00000058C0901A101850109031500250175089501B1828501090391828502FB :204860000902150025017501818275078183850209027501B1827507B18385030904150064 :2048800026FF007508818285030904B18285040905150026FF007508918285040905B18280 : 2048A000C008011001000000080902200001010080640904000002584200000705810320AC : 2048C0000004070502032000045354393231363320555342204C6962726172792076322EFE :0D48E000302C204D61792E20323030310017 :04000003000000EE0B :0000001FF

Page 6